

## Attachment 1: Add New Level 4 Requirements

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	CCR	clarification	text
F-FUI-05700	<u>new</u>	B	functional	approved	demo	unverified			The FOS shall provide the capability for the user to select or input a load name for generating, scheduling, and deleting a load.
F-FUI-05705	<u>new</u>	B	functional	approved	demo	unverified			The FOS shall provide the capability for the user to input the data needed to build the load initiate command.
F-FUI-05710	<u>new</u>	B	functional	approved	demo	unverified			Users' group is defined as instrument team member or flight operations team member.
F-FUI-05720	<u>new</u>	B	functional	approved	demo	unverified			When deleting loads, the FOS shall request the user to provide additional confirmation of his intent to delete the load.
F-FUI-05725	<u>new</u>	B	functional	approved	demo	unverified			The FOS shall provide the capability to ingest binary microprocessor

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	CCR	clarification	text
									<u>and flight software load contents.</u>
F-FUI-05730	<u>new</u>	B	<u>functional</u>	<u>approved</u>	<u>demo</u>	<u>unverified</u>			The FOS shall provide the capability to ingest ASCII RTS load contents.
F-DMS-01400	<u>new</u>	B	<u>functional</u>	<u>approved</u>	<u>demo</u>	<u>unverified</u>			ASCII table load contents may be ingested from external facilities such as an SDVF.
F-DMS-01405	<u>new</u>	B	<u>functional</u>	<u>approved</u>	<u>demo</u>	<u>unverified</u>			Load catalog fields include but are not limited to the load name, the load type, the valid uplink period, the scheduled uplink times, the actual uplink time, and the spacecraft subsystem.
F-PAS-01220	<u>new</u>	B	<u>functional</u>	<u>approved</u>	<u>demo</u>	<u>unverified</u>			Users' group is defined as instrument team member or flight operations team member.

**Attachment 2: Add RBR/L4 Links**

RBR id	L4 id
<u>EOC-3015#B</u>	<u>F-FUI-05725</u>
<u>EOC-3015#B</u>	<u>F-FUI-05730</u>
<u>EOC-3020#B</u>	<u>F-FUI-05700</u>
<u>EOC-3020#B</u>	<u>F-FUI-05705</u>
<u>EOC-3020#B</u>	<u>F-FUI-05725</u>
<u>EOC-3030#B</u>	<u>F-FUI-05710</u>
<u>EOC-3030#B</u>	<u>F-PAS-01220</u>
<u>EOC-3050#B</u>	<u>F-FUI-05700</u>
<u>EOC-3050#B</u>	<u>F-FUI-05705</u>
<u>EOC-9010#B</u>	<u>F-FUI-05720</u>
<u>EOC-9020#B</u>	<u>F-DMS-01405</u>
<u>EOSD1680#B</u>	<u>F-FUI-05730</u>
<u>EOSD1680#B</u>	<u>F-DMS-01400</u>
<u>EOSD1680#B</u>	<u>F-DMS-01405</u>

**Attachment 3: Add Component to Component Class**

CCR: 97-0645A Baseline: 4/18/97 Query: 4/24/97

Component_paragraph_id	component_type	dev_category	text	CCR
<u>FuBdBinLoadBuilder</u>	<u>Object</u>	<u>Develop</u>	<u>FOS Object</u>	
<u>FuRIRTSLoadBuilder</u>	<u>Object</u>	<u>Develop</u>	<u>FOS Object</u>	
<u>FdExExternalInterface</u>	<u>Object</u>	<u>Develop</u>	<u>FOS Object</u>	
<u>FdDbLoadCatDbRepository</u>	<u>Object</u>	<u>Develop</u>	<u>FOS Object</u>	
<u>FpGsGeneralScheduler</u>	<u>Object</u>	<u>Develop</u>	<u>FOS Object</u>	
<u>FpCsContactScheduler</u>	<u>Object</u>	<u>Develop</u>	<u>FOS Object</u>	
<u>FpTlTimeline</u>	<u>Object</u>	<u>Develop</u>	<u>FOS Object</u>	
<u>FpArActivityRecycler</u>	<u>Object</u>	<u>Develop</u>	<u>FOS Object</u>	
<u>FpRmResourceModel</u>	<u>Object</u>	<u>Develop</u>	<u>FOS Object</u>	

**Attachment 4: Add Component/L4 Links**

Component id	L4 id
FuBdBinLoadBuilder	<u>F-FUI-05700</u>
FuBdBinLoadBuilder	<u>F-FUI-05705</u>
FuBdBinLoadBuilder	<u>F-FUI-05710</u>
FuBdBinLoadBuilder	<u>F-FUI-05720</u>
FuBdBinLoadBuilder	<u>F-FUI-05725</u>
FuRIRTSLoadBuilder	<u>F-FUI-05730</u>
FdExExternalInterface	<u>F-DMS-01400</u>
FdDbLoadCatDbRepository	<u>F-DMS-01405</u>
FpGsGeneralScheduler	<u>F-PAS-01220</u>
FpCsContactScheduler	<u>F-PAS-01220</u>
FpTlTimeline	<u>F-PAS-01220</u>
FpArActivityRecycler	<u>F-PAS-01220</u>
FpRmResourceModel	<u>F-PAS-01220</u>
FpFsAsterFilter	<u>F-PAS-01220</u>

**Note: L4 to IT\_FOS links will be provided in a future CCR**